

+

U.S. Patent Application Serial No. 10/081,496 Inventor: Benedict J. Costell Title: Electrostatic Control of Micro-Optical Components" Sheet 2 of 11 Atty. Docket No.: M-12070 US OIPE 2/11 JUL 1 8 2002 E TRADEMARY -166 <u>150</u> 164 168 158 -151 152 154/156 156 -168 164 FIG._1B 166 Stator 166 -152 156 Stator 162 Rotor 164 -154 Section AA' FIG._1C 158 168 **Springs** Springs Section BB' FIG._1D

U.S. Patent Application Serial No. 10/081,496 Inventor: Benedict J. Costell

Title: Electrostatic Control of victo-Optical Components"
Sheet 3 of 11 Atty. Docket No.: M-12070 US



3 / 11

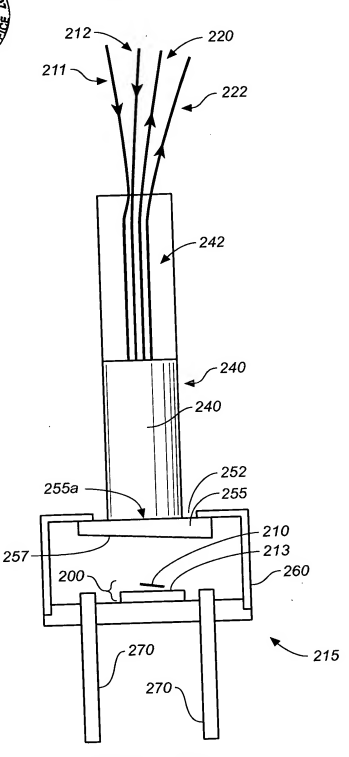


FIG._2B

U.S. Patent Application Serial No. 10/081,496

Inventor: Benedict J. Costello

Title: Electrostatic Control of Micro-Optical Components"

Sheet 4 of 11 Atty. Docket No.: M-12070 US

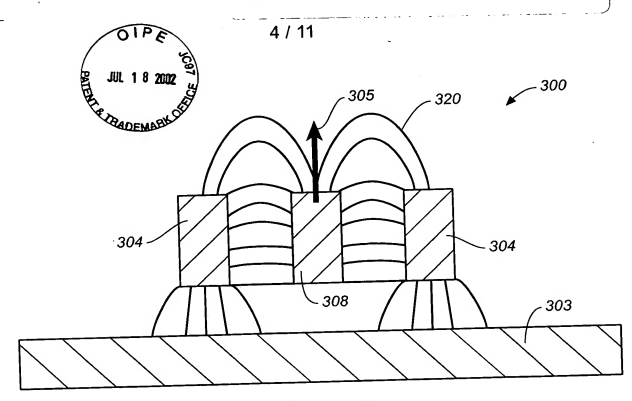


FIG._3

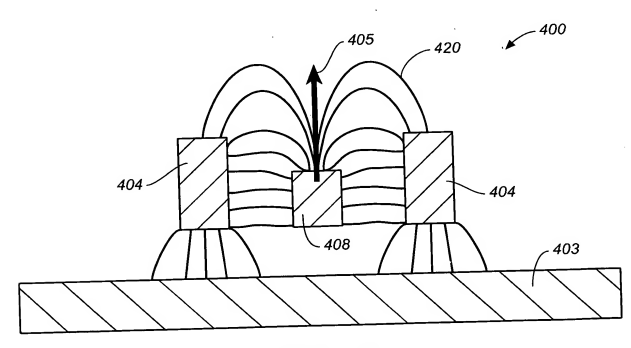
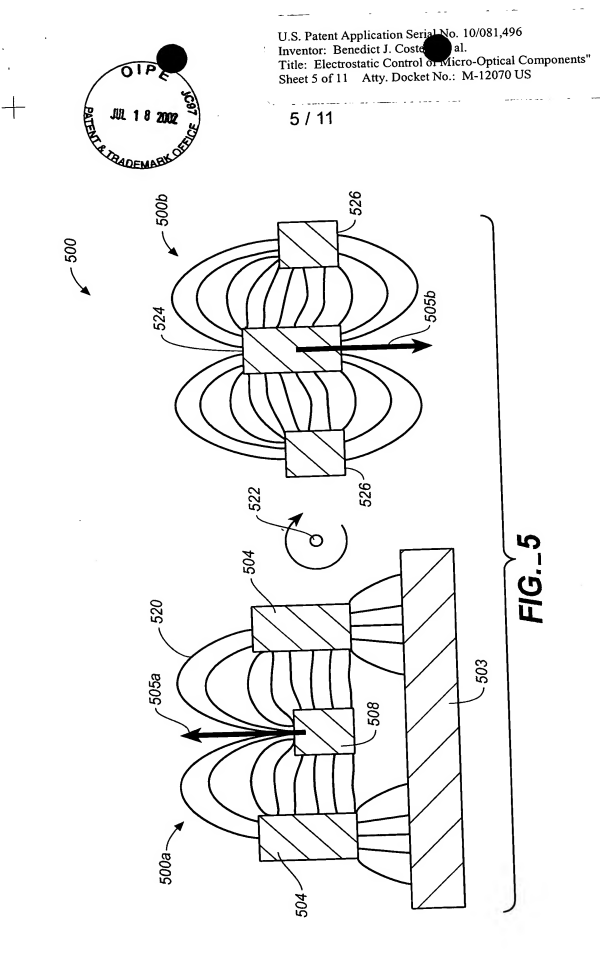


FIG._4



U.S. Patent Application Serial No. 10/081,496
Inventor: Benedict J. Costell l.
Title: Electrostatic Control of Acro-Optical Components"

Sheet 6 of 11 Atty. Docket No.: M-12070 US

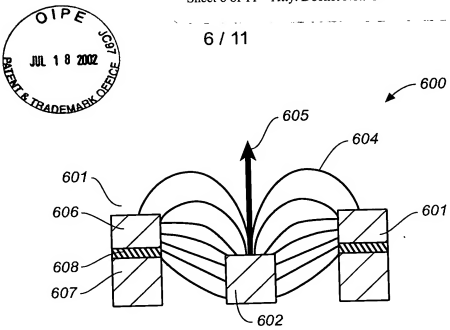


FIG._6

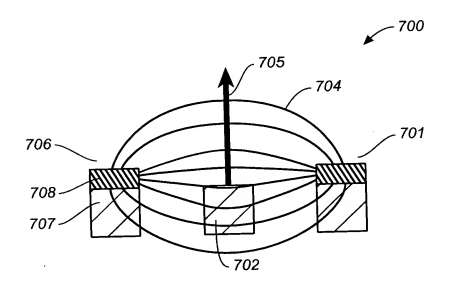
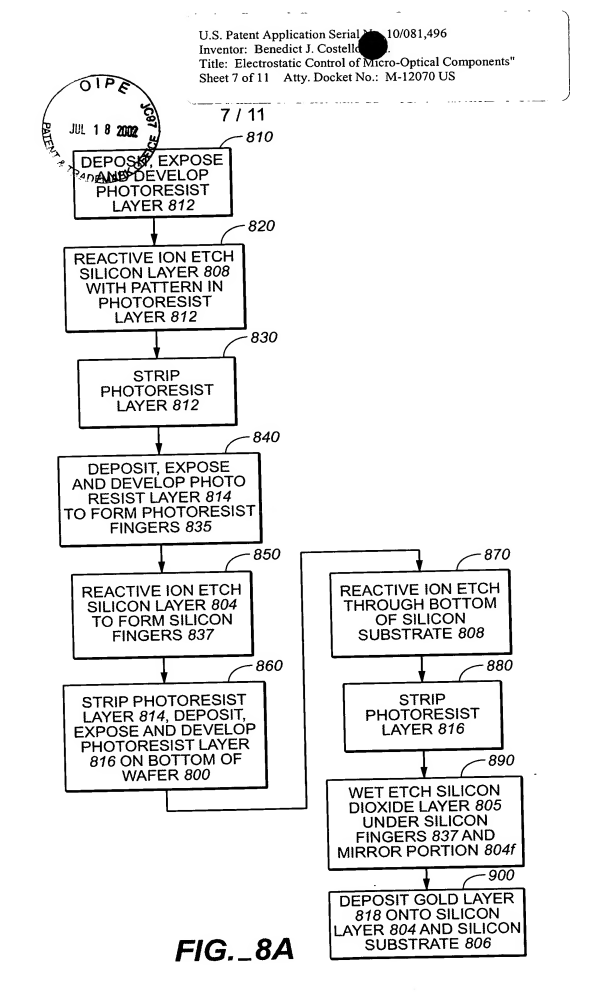


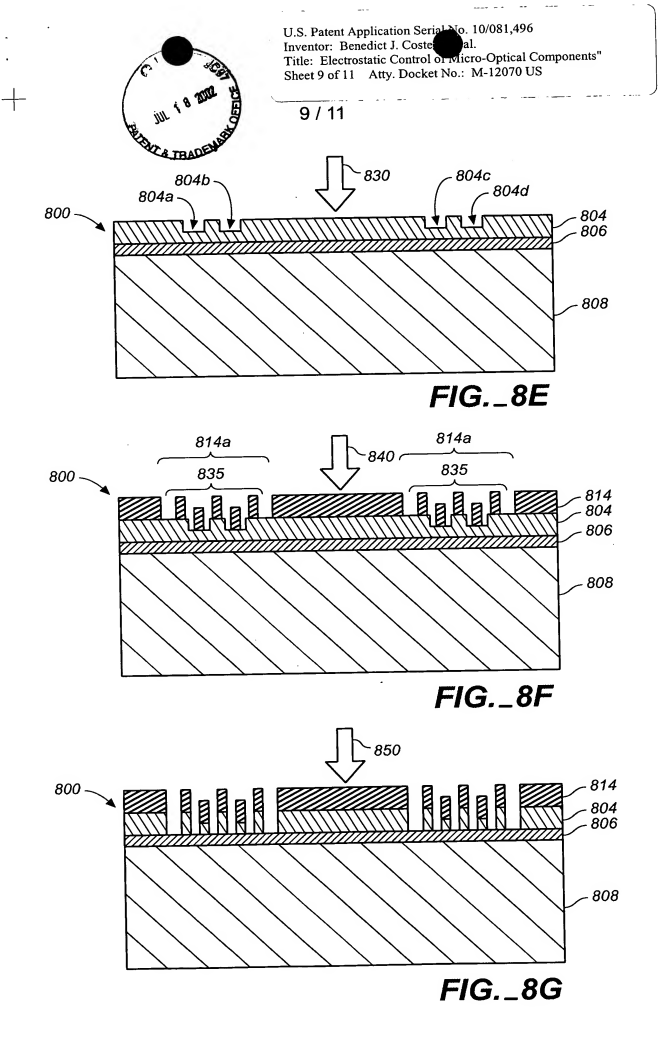
FIG._7

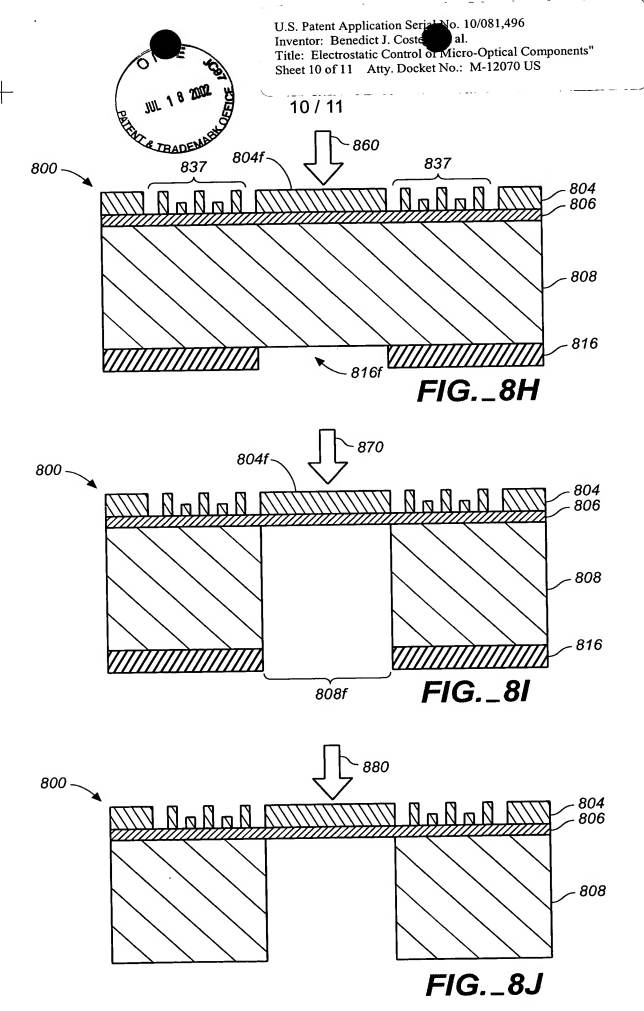


+

U.S. Patent Application Serial To. 10/081,496

Inventor: Benedict J. Coste





_

U.S. Patent Application Serial No. 10/081,496

Inventor: Benedict J. Costo al.

Title: Electrostatic Control on Micro-Optical Components"

Sheet 11 of 11 Atty. Docket No.: M-12070 US

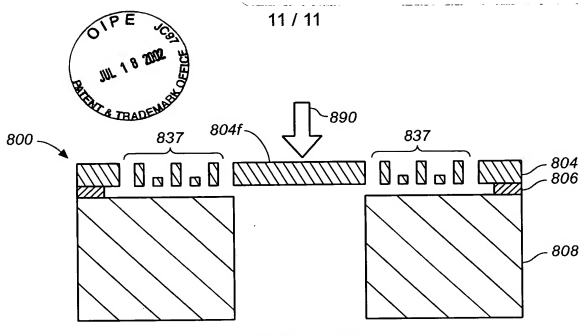


FIG._8K

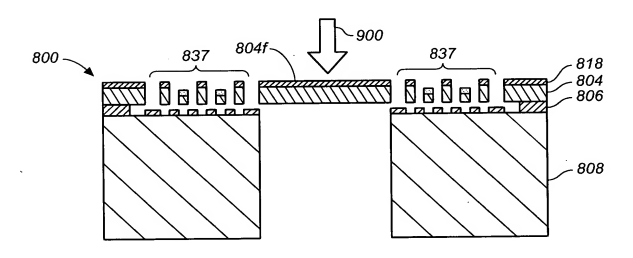


FIG._8L